

**TELEGDI, Istvan, dr.; BALINT, Judit, dr.; GOROVE, Lasszlo, dr.; MATUSKA,
Gergely, dr.; PIINTER, Gabriella, dr.; STREBELY, Gusztav, dr.;
SZEMICZEY, Kornelia, dr.**

Clinical data on tuberculous erythema nodosum in children. Orv.
hetil. 101 no.49:1740-1743 4-D'60.

1. Szabadsaghegyi All. Gyermekszanatorium.
(ERYTHEMA NODOSUM etiol)
(TUBERCULOSIS PULMONARY compl)

KVACEK, Milan; PLHAL, Jan; MATUSKA, Jaromir; KUPKA, Frantisek

Discovery of berzelianite Cu_{2-x}Se in Moravia. Cas min geol 8
no.3:267 Jl '63.

1. Ustav nerostnych surovin, Kutna Hora a Geologicky pruzkum
Jachymovskych dolu, Nove Mesto na Morave.

MATUSKA, K.

MATUSKA, K. Graphic determination of centering elements by a compass on target points.
p. 196.

Vol. 1, No. 10, Oct. 1956.
GEODETIICKY A KARTOGRAFIICKY OBZOR
SCIENCE
Praha, Czechoslovakia

So: East European Accession, Vol. 6, No. 2, Feb. 1957

FATUJKOV, S. I.

FATUJKOV, S. I. "The dynamics of venereal, local and acute forms of cholera and other diseases during the Patriotic war (1812-13). In: "Cholera in the Smolensk Oblast, Smolensk oblast, and organizational aspects of its elimination", Sov. med. zhurn. (Sov. med. in-ta), Vol. II, 1946, p. 307-12.

SO: U-33, 19 August 53, (Lepopis 'Zurnal 'Nauk. Shchety', No. 22, 1953).

MATUSKOV, S. I., ROZENTAL', A.S., kandidat meditsinskikh nauk.

Prevention of pyoderma in machine-tractor station workers. Sov.
med. 19 no.6:55-57 Je '55. (MLRA 8:9)

1. Iz Odesskogo nauchno-issledovatel'skogo koshno-venerologicheskogo instituta imeni Glavche (dir. S.I. Matuskov) i kafedry koshnikh i venericheskikh bolezney (sav.-prof. A.P. Lavrov)
Odesskogo meditsinskogo instituta (dir.-prof. I.Ya. Deyneka).
(PYODERMA, prevention and control
in Russia, in workers)

MATUSKOV, S.I.

KUZNETS, M.M., professor, otvetstvennyy redaktor; KARYSH-EVA, K.A.; professor, redaktor; KORYAKIN, G.Ye., redaktor; KRICHESKIY, A.M., professor, redaktor [deceased]; MATUSKOV, S.I., dotsent, redaktor; TSERKALDIS, G.S., kandidat meditsinskikh nauk, starshiy nauchnyy sotrudnik, redaktor; LIEYN, A.A., professor, redaktor; BOGDANOVICH, S.N., redaktor; GITSHTEYN, A.D., sekhnicheskiy redaktor.

[Present-day problems in dermatology; a collection of papers from dermatological and venereological institutes (Ukraine, Kharkov, Kiev, Lvov, and Odessa) of the U.S.S.R. Ministry of Public Health] Sovremenennye voprosy dermatologii; sbornik trudov nauchno-issledovatel'skikh koshno-venerologicheskikh institutov (Ukrainskogo, Khar'kovskogo, Kievskogo, L'vovskogo i Odesskogo) Ministerstva zdravookhraneniya USSR. Red.kollegiia; M.M.Kusnets i dr. Kiev, Gos.med.izd-vo USSR.1957. 201 p.
(MLRA 10:6)

I. Ukraine. Ministerstvo zdravookhraneniya.
(Dermatology)

MATUSHKOV, S.I., dotsent; ROZENTAL', A.S., kandidat meditsinskikh nauk

Prevention of pyodermatitis in agricultural workers. Vrach.delo
no.2:187 7 '57. (MIRA 10:6)

1. Kafedra kozhno-venericheskikh bolezney (zav. - dotsent S.I.
Matushkov) i kafedra gigiyeny truda (zav. - prof. Ya.B.Beznik)
Odesskogo meditsinskogo instituta.

(SKIN--DISEASES)

(AGRICULTURAL LABORERS--DISEASES AND HYGIENE)

MATUSKOV, S. I.

USSR/General Problem of Pathology - Inflammation.

U.

Abs Jour : Ref Zhur - Biol., No 21, 1953, 98060

Author : Izrael'son, M.M., Matuskov, S.I.

Inst :

Title : Changes of Reactivity of the Skin of Rabbits in Respect
to Staphylococcus in Connection with Certain Disorders of
Nervous System.

Orig Pub : Zh. mikrobiol., epidemiol. i imunobiologii, 1957, No 4,
46-50.

Abstract : The upper cervical sympathetic ganglion (SG) was removed in rabbits, the nervus vagus (NV) in the region of the neck was cut or the sciatic nerve (SN) in a hind extremity was cut. The rabbits were operated 8-4 and 2 $\frac{1}{2}$ - 4 months before they were infected with a day-old culture of Staphylococcus aureus. The culture was introduced into the skin of both ears and both hind extremities. The process of healing, in control animals, ended up to the 12-15th day.

Card 1/2

MATUSKOV, S.I., docent; KHOROSHIN, M.G., professor

Chronic skin diseases among workers of machine-tractor stations and
of state farms. Vrach.delo no.5:517-519 My '57. (MIRA 10:8)

1. Odesskiy nauchno-issledovatel'skiy kozhno-venerologicheskiy insti-
tut i kafedra kozhno-venericheskikh bolezney Odesskogo meditsinskogo
instituta
(SKIN--DISEASES)

MATUSKOV, S.I., dots.

Treatment of microbial eczema with antibiotics. Sov. med. 21 no.7:
30-43 Jl '57. (MIR 12:3)

1. Iz kafedry kozhno-venericheskikh bolezney (zav. - dots. S.I. Matuskoy)
Odesskogo meditsinskogo instituta imeni N.I. Pirogova (dir. - prof.
I. Ya. Deyneka).

(ECZEMA, ther.

antibiotics in microbial eczema (Rus))

(ANTIBIOTICS, ther. use
eczema, microbiol (Rus))

MATUSKOV, S. I.

TERASLISOL, M.M.; MATUSKOV, S.I.

Affect of some nervous system disorders on reactivity changes of rabbit skin to Staphylococcus. Zbir. mikrobiol. epiz. i imun. no.4/4-50 Ao '57. (in Russ.)

1. Iz Odesskogo Tekhnicheskogo Instituta imeni V. Gavache.

(MICROBIOLOGY INSTITUTE, exper.

eff. of nervous system on reactivity changes of rabbit skin in rabbits

(SKIN, physiol.)

eff. of nervous system on reactivity changes of rabbit skin infect. in rabbits

(CENTRAL INSTITUTE, YU. DOK, physiol.)

eff. of nervous system on skin reactivity to Staphylococcus infect. in rabbits

MATUSKOV, S.I., dots., GONCHAROV, V.V., KHARCHENKO, A.M., SINITSYNA, L.N.

Tissue therapy in a number of types of chronic dermatitis. Vrach.
delo no.9:973 S'58 (MIRA 11:10)

1. Kafedra k zhno-venericheskikh bolezney (zav. - dots. S.I. Matuskov)
Odesskogo meditsinskogo instituta.
(SKIN—DISEASES)
(TISSUE EXTRACTS)

MATUSKOV, S.I., date.

~~Treatment of bacterial eczema with antibiotics and other drugs.~~
Vest.derm. i vен. 32, no.3:79 My-Je '58 (MIKA 11:7)

I. Is katedry kozhno-venericheskikh bolezney Odesskogo meditsinskogo
instituta imeni N.I. Pyrogova.
(ECZEMA)
(ANTIBIOTICS)

MATUSKOV, S.I. (Odessa, ul. Pastera, d.11, kv. 27)

Effectiveness of combined treatment of chronic crural ulcers with antibiotics, tissue preparations, and other general and local agents.
Nov. khir. arkh. no. 5:75-80 S-0 '60. (MIRA 14:12)

1. Kafedra ~~lech~~-venericheskikh bolezney (zav. - dozent S.I.Matuskov)
Odesskogo meditsinskogo instituta.
(LEC--ULCERS) (ANTIBIOTICS) (TISSUE EXTRACTS)

MiTUSKOV, S.I. (Odessa)

Effect of P^{32} application on the content of glucose and water in
the blood and skin of rabbits. Med.rad. no.7:88-89 '61.
(MIRA 15:1)

(PHOSPHORUS-ISOTOPES) (WATER METABOLISM) (GLUCOSE)
(SKIN-RADIOGRAPHY) (BLOOD-RADIOGRAPHY)

MATUSKOW, S.I., dotsent; KOSSYURA POLEVAYA, N.S.

Dispensary care for patients with skin diseases at the October
Revolution Machine Construction Plant in Odessa. Sov. med. 25
no.9:82-85 S '61. (MIRA 15:1)

1. Is kafedry kozhno-venericheskikh bolezney (sav. - prof. M.B.
Borzov) Odesskogo meditsinskogo instituta imeni N.I.Pirogova (dir.-
saslushhernyy deyatel' nauki prof. I.Ya.Deyneka).
(ODESSA - MACHINERY INDUSTRY WORKERS - MEDICAL CARE)
(SKIN - DISEASES)

MATUSKOV, S. I., dotsent; KHARCHENKO, A. M., kand. med. nauk;
KOSSOVSKAYA, O. Ya., kand. med. nauk; SINITSYNA, L. N.

Protein fractions of the blood serum in some chronic dermatoses.
(MIRA 15:2)
Vest. derm. i ven. no.2:42-44 '62.

1. Iz kafedry kozhno-venericheskikh bolezney (zav. - prof. M. V.
Borsov) Odesskogo meditsinskogo instituta imeni N. I. Pirogova
(dir. - sotsial'nyy deyatel' nauki UkrSSR prof. I. Ya. Deyneka).

(BLOOD PROTEINS) (SKIN--DISEASES)

VOL'F, L.A.; MATUSKOV, Ya.Ya.

Determination of zinc in waste waters from viscose manufacture.
Khim.volok. no. 3:67-68 '59. (MIRA 12:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo
volokna (VNIIV).
(Zinc--analysis) (Industrial wastes)

SOROKIN, Ya.Z.; VOL'F, L.A.; MATUSKOV, Yu.Ye.

Removal of zinc from viscose waste waters. Khin.volok. no.5:
47-49 '59. (MIRA 13:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut iskusstvennogo
volokna (VNIIV).
(Viscose) (Sewage--Purification) (Zinc)

USSR / Farm Animals. Swine

Q

Abs Jour: Ref Zhur-Biol., No 5, 1958, 21488

Author : Volkopyalov B. P., Spiridonova A. G., Lebedeva T.
B., Matuskova A. N.

Inst :

Title : The Use of Antibiotics in Swine Breeding (Primeneniye
antibiotikov v svinovodstve)

Orig Pub: Svinovodstvo, 1957, No 7, 31-32

Abstract: The use of biomycin and penicillin in raising starveling young pigs had a beneficial effect on their organism. For an experimental period which lasted 53 and 38 days, the test pigs were administered antibiotics daily. No loss occurred among them, while in the two control groups the pigs perished to the extent of 16.7 and 11.7%. The best results in the treatment with biomycin were achieved when this drug was

Card 1/2

38

Card 2/2

NOVACEK, I.; PALAT, K.; CELADNIK, M.; MATUSKOVA, E.

Antitubercular agents. III. Preparation of some derivatives in the nucleus of substituted isonicotinic acid. Cesk. farm. 11 no.2:76-79 F '62.

1. Katedra anorganicke a organické chemie farmaceuticke fakulty,
Bratislava a Ustav tuberkulozy, Bratislava.
(ISONIAZID rel cpds)

DORNETHUBER, V.; SVINK, I.; KOSTOLNY, I.; MISEK, P.; MATUSKOVA, E.

Pathomorphological picture of resected lung with tuberculosis changes. Bratislav. lek. listy 44 no.2:91-101 31.11.'64.

I. Ustav tuberkulózy v Bratislavě (ředitel MUDr. J. Markovic).
II chirurgická klinika Lek. fak. Univerzity Komenského v Bratislavě (vedoucí akad. prof. MUDr. K. Siska).

DURINDA, J.; MEDVECKY, R.; SZUCS, I.; MATUSKOVA, E.

Antitubercular agents. I. Preparation of some quinoline-4-carboxylic acid hydrazides substituted on the quinoline ring.
Cesk. farm. 13 no. 7:349-352 3 '64.

I. Katedra farmaceutickej chemie Farmaceutickej fakulty University Komenskeho, Bratislava a Lecabna tuberkulozy, Kostepec n. Cernymi lesy.

CELADNIK, M., doc. Dr. Mr. CSc.,(Kalinčiaková 8, Bratislava), PALAT, K.;
NOVÁČEK, L.; MATUŠKOVÁ, E.; KUBALA, E.; PAVLAS, M.

Antitubercular agents. Part 4. Česk. farm. 14 no.6:303-307 Ag '65.

1. Katedra anorganicke a organicke chemie farmaceuticke fakulty
Univerzity Komenskeho, Bratislava, Lečebna tuberkulosy, Kostelec
n. Černymi Lesy, Lečebna tuberkulosy, Janov u Mirosova a Vyzkumny
ustav veterinarniho lekarstvi, Brno. Submitted November 23, 1964.

MATUSOV, A., assistent

Medical service for seamen at sea. Mor. flot 2^o no.4:39-40
Ap '65. (MIRA 18:6)

1. Kafedra organizatsii zdravookhraneniya Pervogo Leningradskogo
meditsinskogo instituta imeni akademika I.P. Pavlova; ekspert
Konsul'tativnogo komiteta vsemirnoy organizatsii zdravookhraneniya
po okhrane zdorov'ya moryakov.

8(6).14(6), 28(1)

COV/91-59-7-3/21

AUTHOR: Bernatovich, V.I., Engineer and Matusov, A.I., Foreman and Yerukhimov, A.S., Technician

TITLE: The Conversion of the Thermal Power Plant Fuel Feed System to Semi-Automatic Operation

PERIODICAL: Energetik, 1959, Nr 7, pp 8-9 (USSR)

ABSTRACT: The authors describe briefly the conversion of the fuel feed system to semi-automatic operation at one of the "Lenenergo" thermal power plants. During summer, about 3,000 tons of peat are consumed by this power plant, while 5,500 tons are required during winter. All fuels feed mechanisms are operated by ac and are controlled from one switchboard as shown in Fig.1. Instead of four operators, only one man is needed with the semi-automatic system. The conversion to semi-automatic operation was developed by the authors and was performed by employees of the power plant at a cost of 60,000 rubles. The authors state that the

Card 1/2

COV/21-59-7-7

The Conversion of the Thermal Power Plant Fuel Feed System to
Semi-Automatic Operation

conversion of the feed system to semi-automatic opera-
tion is important for increasing the reliability of the
power plant's fuel supply. There are 1 photograph and
1 diagram

Card 2/2

MATUSOV, A.M., promyshlennno-sanitarnyy vrach

Case of acute poisoning in a pit where sauerkraut is made. Gig. 1
san. 21 no.9:78-79 S '56. (MLRA 9:10)

1. Iz sanitarno-epidemiologicheskoy stantsii Stalinskogo rayona
Khar'kova.
(CARBON DIOXIDE--PHYSIOLOGICAL EFFECT)

MATCsov, B.L., inshener.

Problems of traveling crane design. Energetik 4 no.6:10-12 Je '56.
(MLRA 9:8)
(Cranes, derricks, etc.)

MATUSOV, I.Ye., assistant

Electrophoresis of blood serum proteins from healthy donor
and from patients with gastric cancer in the process of blood
preservation. Trudy OMZ no.54:83-93 1964.

Electrophoresis of blood serum proteins from leukemic patient
in the process of blood preservation. Ibid.; 1964

(MIRA, 1964)

1. Iz klinicheskoy patologicheskoy fiziologii (zav. prof. I.Ye.
Matusov) Chuvakogo meditsinskogo instituta.

MATUSOVA, A.P., kandidat meditsinskikh nauk

Parabiotic nature of atriculoventricular block. Terap. arkh. 26
no.3:17-20 My-Je 'st.
(NIRA 7:9)

1. Iz fakul'tetskoy terapevticheskoy kliniki (zav. prof. A.I.
Geftter) Gor'kovskogo meditsinskogo instituta imeni S.M.Kirova.
(HEART BLOCK,
AV, parabiotic mechanism)

Gepter, A.I., professor.; Matusova, A.P., kandidat meditsinskikh nauk.

Use of tiphen-promedol in coronary disease. Sov.med.19 no.8:22-25
Ag '55. (MLRA 8:10)

i. Iz fakul'tetskoy terapevicheskoy kliniki (zav.kafedroy- prof.
A.I.Gepter) Gor'kovskogo meditsinskogo instituta imeni S.M.Kirova.
(CORONARY DISEASE, therapy)

diphenylthioacetic acid 2-diethylaminoethyl ester with
4-phenyl-4-propoxy-1,2,5,-trimethylpiperidine HCl)
(MUSCLE RELAXANTS, therapeutic use

diphenylthioacetic acid 2-diethylaminoethyl ester in
coronary dis., with 4-phenyl-4-propoxy-1,2,5, trimethyl-
piperidine HCl)

(AKALGESICS, therapeutic use,
4-phenyl-4-propoxy-1,2,5,-trimethylpiperidine HCL in
coronary dis., with diphenylthioacetic acid 2-diethyla-
minoethyl ester.)

MATUSOVA, A.P., kandidat meditsinskikh nauk

Modification in the functional lability of the visual analyzer during therapy of coronary insufficiency. Terap.arkh. 28 no.6:54-59 '56.
(MIRA 9:11)

1. Is fakul'tetskoy terapeuticheskoy kliniki (zav. - prof. A.I. Gelfter) Gor'kovskogo meditsinskogo instituta imeni S.M.Kirova.
(VISION, in various diseases,
coronary dis., eff. of ther. (Rus))
(CORONARY DISEASE, therapy,
eff. on vision (Rus))

GEFTER, A I., prof.; MATUSOVA, A.P., kand.med.nauk; BELOUSOV, S.S., klinicheskiy
ordinator

Diagnostic and prognostic values of ballistocardiography in coronary
insufficiency. Terap. arkh. 29 no.7:26-32 Jl '57. (MIRA 11:4)

1. Iz kliniki fakul'tetskoy terapii (zav.-prof. A.I. Gefter)
Gor'kovskogo meditsinskogo instituta imeni S.M. Kirova.
(CORONARY DISEASE, diagnosis,

ballistocardiography, diag. & pregn. value (Rus)
(BALLISTOCARDIOGRAPHY, in var. dis.

coronary dis., diag. & progn. value (Rus)

GIFTER, A.I., prof., MATUSOVA, A.P., kand.med.nauk, BELOUSOV, S.S., V'YUKHIN, L.T.

Technic of direct ballistocardiography; description of a model of an
electromagnetic ballistocardiographic recorder. Terap.arkh. 30
no.6:81-84 Je '58 (MIA 11:7)

1. Iz kafedry fakul'tetskoy terapii (sav. - prof. A.I. Gifter)
Gor'kovskogo meditsinskogo instituta imeni S.M. Kirova.
(BALLISTOCARDIOGRAPHY, appar. & instruments,
electromagnetic unit (Rus))

MATSOVA, A.P., kand.med.nauk

Experience in broadening the regimen of myocardial infarct patients by the use of a specially designed bed-armchair.
Terap.arkh. 31 no.7:77-83 Jl. '59. (NIRA 12:11)

1. Iz kafedry fakul'tetskoy terapii (sav. - prof.A.I.Gefter)
Gor'kovskogo meditsinskogo instituta imeni S.M.Kirova.
(MYOCARDIAL INFARCT rehabilitation)

GINTER, A.I., prof.; MATUSOVA, A.P., kand.med.nauk (Gor'kiy); GLINVAL'D, I.M.,
kand.med.nauk (Gor'kiy); GORELOV, N.S. (Moskva)

Comments on S.P. Oleinik's article "Rest and heart protection in
myocardial infarct. Terap.arkh. 31 no.11:83-89 N '59.

(MIRA 13:3)

(HEART--INFARCTION) (OLEINIK, S.P.)

MATUSOVA, A.P., kand.med.nauk

Ballistocardiographic changes in myocardial infarct. Kaz.med.
zhur. 40 no.1:18-29 Ja-1959. (MIRA 12:10)

1. Iz fakul'tetskoy terapevticheskoy kliniki (zav. - prof.
A.I.Gefter) Gor'kovskogo meditsinskogo instituta im. S.M.
Kirova.

(BALLISTOCARDIOGRAPHY) (HEART--INFARCTION)

MATUSOVA, A.P., kand.med.nauk

Development of myocardial infarct in hypertension patients following treatment with reserpine. Kaz.med.shur. 40 no.6:86-88 N-D '59.

(MIRA 13:5)

L. Is kafedry fakul'tetskoy terapii (zav. - prof. A.I. Geftor)
Gor'kovskogo meditsinskogo instituta.

(HEART--INFARCTION) (HYPERTENSION) (RESERPINE)

NATUSOVA, A.P. (Gor'kiy)

Conference on the problem of "coronary insufficiency." Kaz.med.
shur. 40 no.6:116-118 N-D '59. (MIRA 13:5)
(HEART FAILURE)

25955

27.4000 4112, 3212S/141/61/004/001/015/022
E035/R435

AUTHORS: Tsetlin, M.L., Gorokhov, Yu.S., Matusova, A.P.,
Mel'nikova, V.A., Tarantovich, T.M. and Shabashov, V.M.

TITLE: An apparatus for registering and diagnosing disorders
of the rhythmic function of the heart

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiofizika,
1961, Vol.4, No.1, pp.165-172

TEXT: A description is given of an apparatus for the automatic
recording and diagnosis of disorders of the rhythmic function of
the heart. The apparatus is a logical device utilizing
electronic digital computer elements. The initial data for the
apparatus are the lengths of the time intervals between the
electrocardiogram peaks (R) indicating the depolarization of the
ventricles. The length of these intervals is compared with the
mean (normal) length averaged over τ seconds. As a result of
the comparison, each interval is assigned one of three letters:
"S" (short), "L" (long), "N" (normal). The changeover occurs
at $\pm 25\%$ of the normal interval length. The letters are then
assembled into "words". The "words" corresponding to this or
that rhythmic disorder (heart block, extra-systoles with, and
Card 1/2

X

25955
An apparatus for registering ...

8/141/61/004/001/015/022
E033/E435

X

without, compensatory pauses, extra-systoles followed by block, paroxysmal tachycardia) are combined in "diagnoses" recorded automatically by the apparatus. The disorders of the rhythmic function of the heart thus detected may serve for the purposes of diagnosing and studying the influence on the patient's organism of various chemical and physical factors. The block schematic of the apparatus is given and the modus operandi described. The apparatus consists of: 1) the transducer of the bipotentials of the heart muscle; 2) the amplifier; 3) the shaper; 4) the "trigger ring"; 5) the pulse tachometer; 6) two reference pulse generators with electronic pulse length control; 7) the memory; 8) the decoder and 9) the registering apparatus. There are 7 figures and 9 references: 6 Soviet-bloc and 3 non-Soviet-bloc. The reference to an English language publication reads as follows: Electronic Engineering, 31, 268 (1959).

ASSOCIATION: Nauchno-issledovatel'skiy fiziko-tehnicheskiy institut pri Gor'kovskom universitete (The Scientific-Research Physicotechnical Institute, Gorkiy University)

SUBMITTED: September 6, 1960
Card 2/2

MATUZOVA, A.P., kand.med.nauk (Gor'kiy)

Clinical aspects and pathogenesis of the so-called postinfarction syndrome. Klin.med. no.7:78-82 '61. (MIRA 14:8)

1. Iz kafedry fakul'tetskoy terapii (zav. - prof. A.I. Gefter)
Gor'kovskogo meditsinskogo instituta imeni S.M. Kirova).
(HEART—INFARCTION)

GIFTER, A.I., prof.; MATUSSOVA, A.P., dotsent

Clinical aspects of cardiac rupture in myocardial infarct. Terap.
erkh. no.8:41-46 '62. (MIRA 15:12)

1. Is fakul'tetskoy terapevitcheskoy kliniki (zav. - prof. A.I.
Gifter) Gor'kovskogo meditsinskogo instituta imeni S.M. Kirova.
(HEART—INFARCTION) (HEART—RUPTURE)

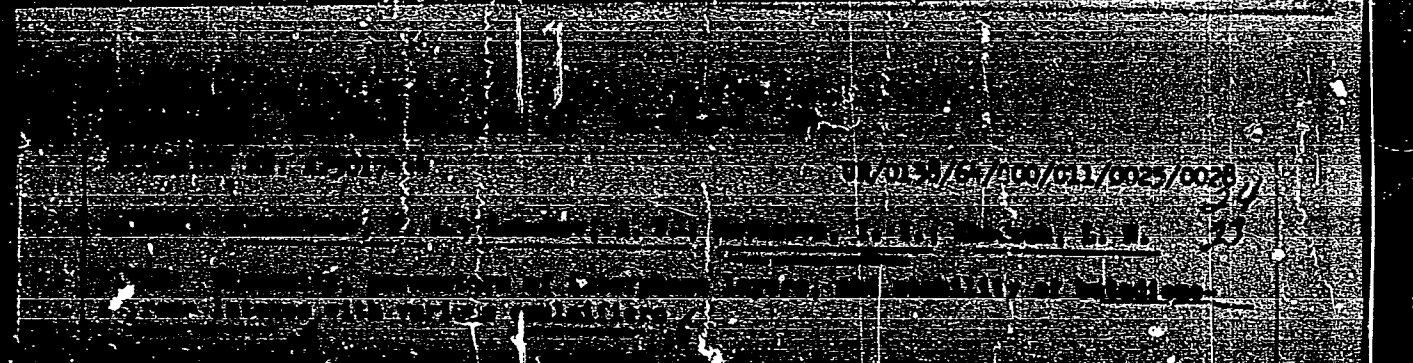
MATUSOVA, A.P.; KUCHINA, Ye.N.; URES, Yu.A.; CHASHINA, G.S.

Use of corticosteroid hormones in the treatment of the postinfarct syndrome. Sov. med. 28 no.5:59-62 My '65. (MIRA 18:5)

1. Kafedra fakul'tetakoy terapii (zav. - proi. A.I.Gefter) na baze Klinicheskoy bol'nitsy No.5 (glavnnyy vrach N.L.Pyatnitskiy) Gor'kovskogo meditsinskogo instituta.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6

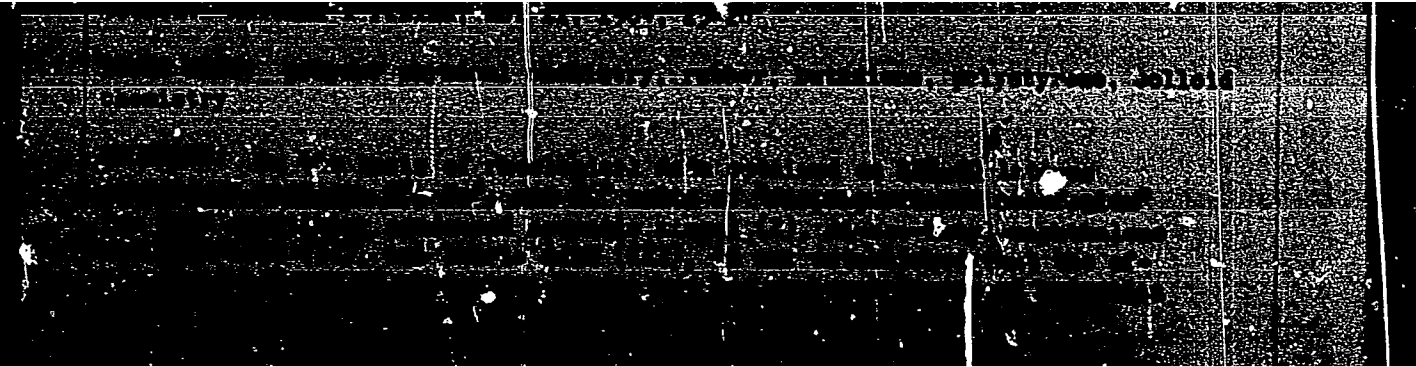


APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6

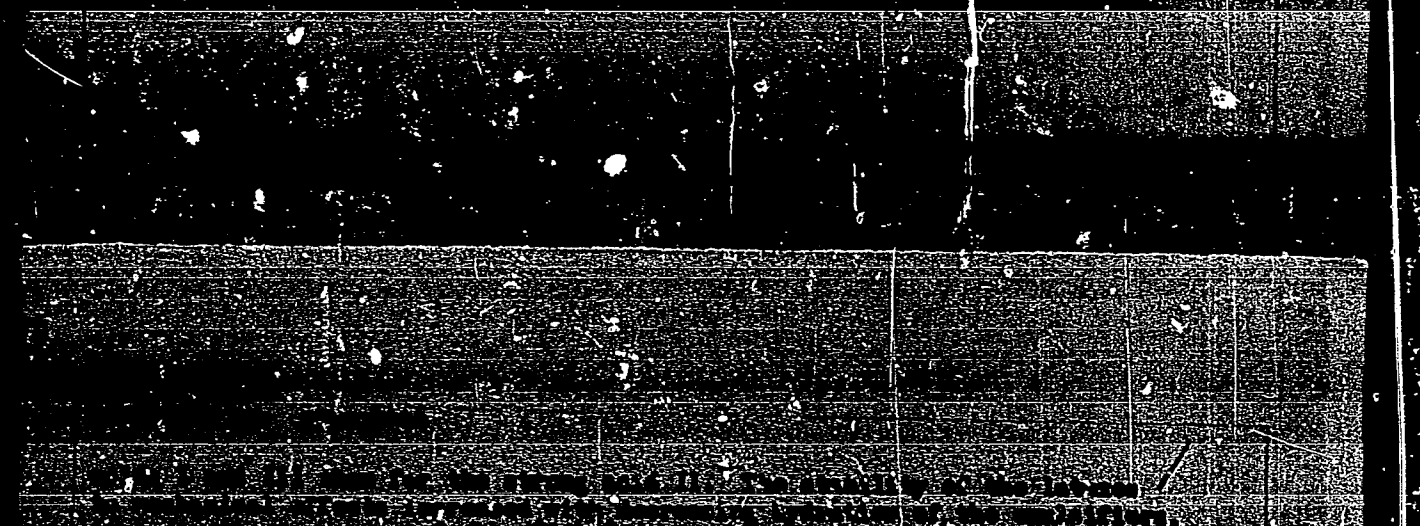


APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6

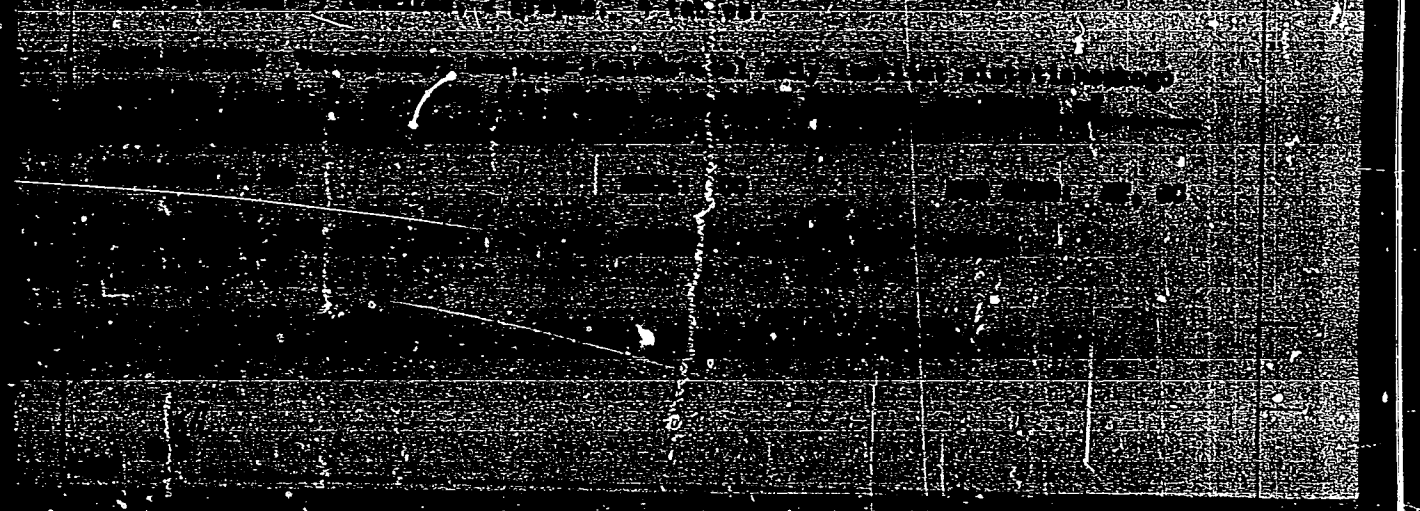


APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

MATUSOVICH, V., podpolkovnik

Towards new boundaries. Av. i koem. 47 no.5:76-79 My '65.
(MIRA 18:4)

MATUSOVSZKY, Andras, dr.

19 year follow-up of a girl born from extrauterine pregnancy.
Magy.noorv.lap. 20 no.6:376-377 N '59.
(PREGNANCY EUTOPIC case reports)

CZECHOSLOVAKIA / WEST GERMANY

RUTHER, E.; ACKENHEIL, M.; MATUSSEK, N.; Biocemical Department, German Research Institute of Psychiatry (Biocemie, Deutsche Forschungsanstalt fur Psychiatrie), Munchen.

"Amine Metabolism in CNS After a Stress Situation."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, pp 416 - 417

Abstract: The effects of administration of reserpine were compared to the effects of noradrenalin and serotonin. Experiments were conducted on rats. The syndrome of physiological exhaustion may be used for the investigation of the mechanism causing reduced activity in cases of depression. 1 Figure, 7 Western references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66. Article is in English.

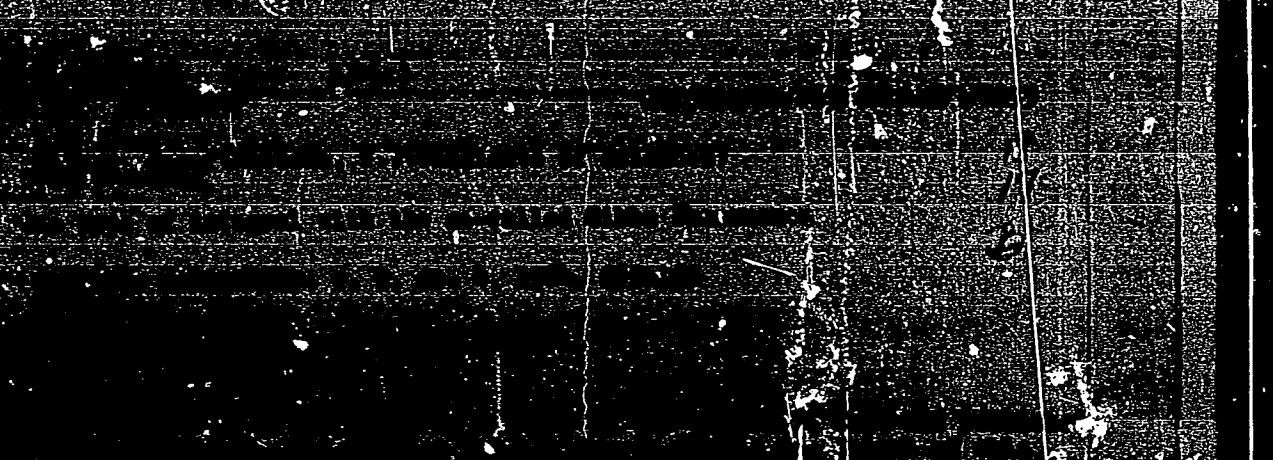
1/1

MATUSU, Josef

Remark on the operational solution of differential equations in the form
 $\sum_{i=0}^n a_i x^{(i)}(t) = t x'(t) + f(t)$. Aplikace mat 3 nč. 5:356-366 '63.
1. Ceske vysoke ucení technicke, Praha 2, Na Bojisti 3.

"APPROVED FOR RELEASE: 06/14/2000

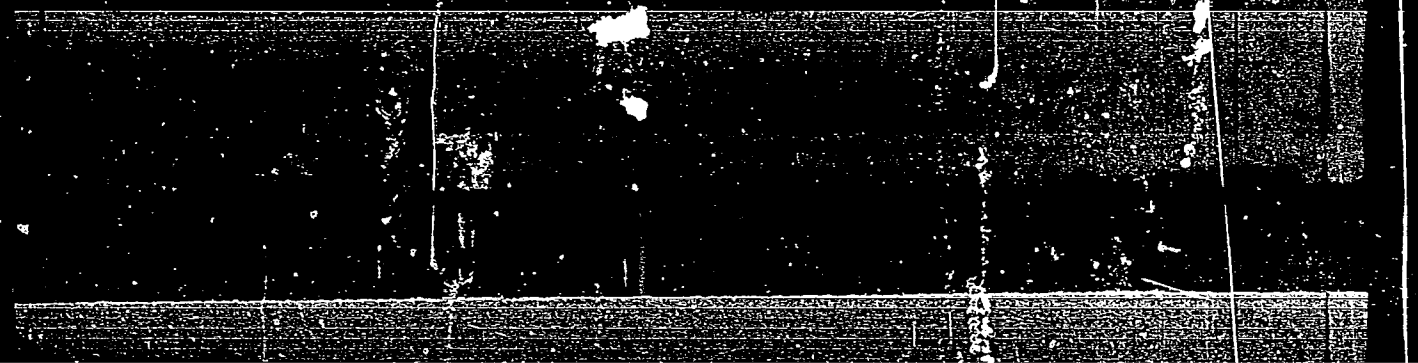
CIA-RDP86-00513R032932920014-6



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R032932920014-6"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6

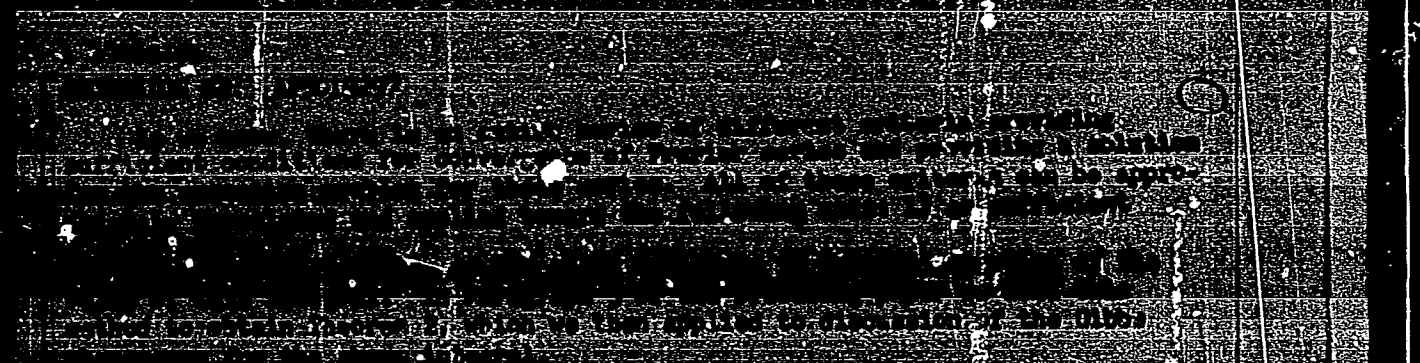


APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6

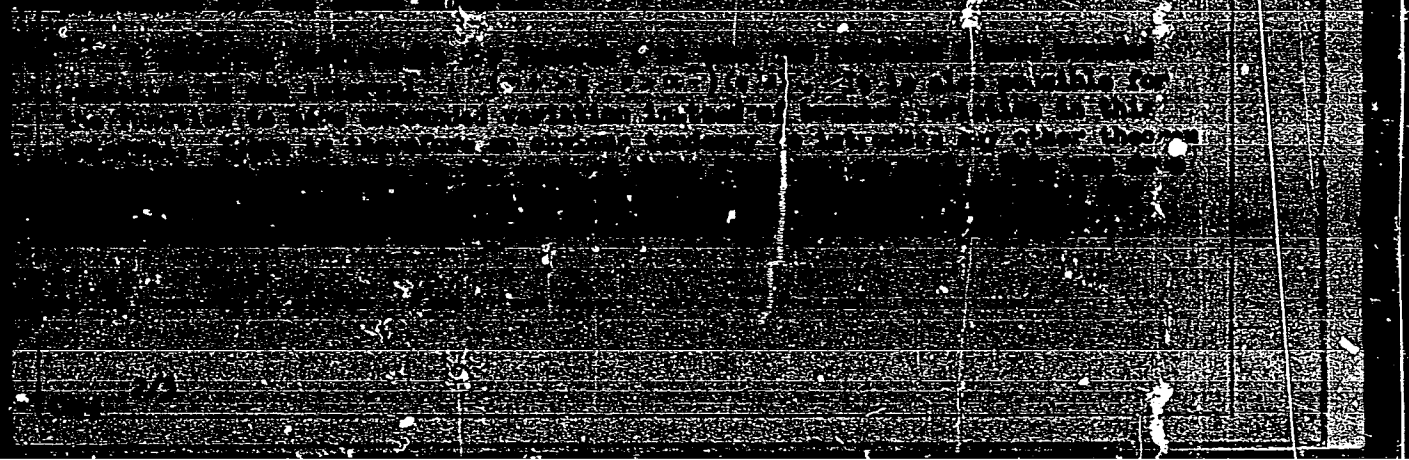


APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6

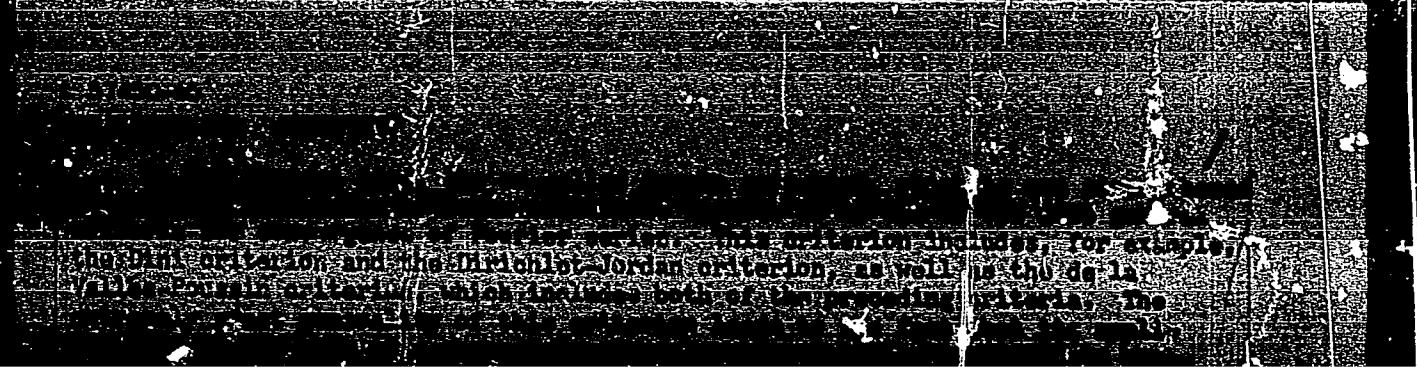


APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6

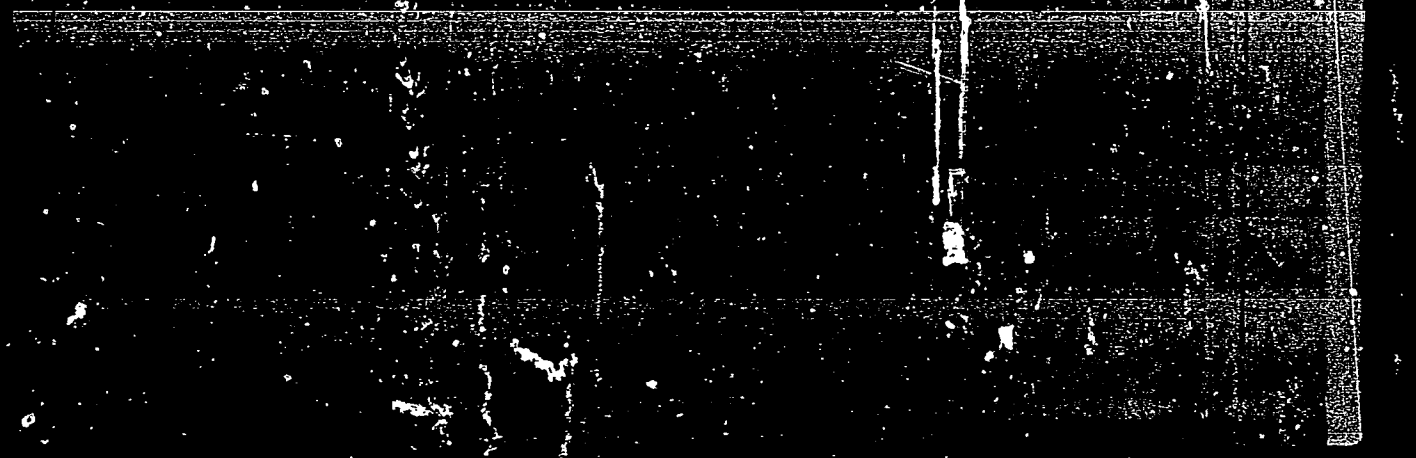


APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

S/051/62/- CO/001/C18/390
B151/B144

AUTHORS: Ružička, Vlastimil, Matusů, Zdeněk, Medonos, Vlastimír

TITLE: Kinetics of oxidation of cyclohexanone and cyclohexanone-1,2 by oxygen in acetic acid, in the presence of manganese acetate. Polarographic determination of cyclohexanolone-1,2

PERIODICAL: Referativnyj zhurnal. Khimiya, no. 3, 1962, 72, abstract 38475 (Sb. Vysoké školy chem. technol. Praze O.d. Fak. anorgan. a organ. technol. v. 2, 1959, 633-644)

TEXT: The oxidation of cyclohexanone (I) in acetic acid in the presence of manganese acetate follows the first order with the concentration of I, and the 0.1 order with catalyst concentration. The oxidation in solution starts at 40°C and then, as in the absence of a solvent, the reaction becomes possible only at > 100°C. The value obtained for the activation energy (E) is near the value for ΔE for other organic compounds (~ 20 kcal/mole). The rate of oxidation of cyclohexanone-1,2 (II) is ten times lower than that of I under the same conditions. This is

Card 1/2

Kinetics of oxidation of...

S/061/62/000/COJ/CSE/CSC
B151/B144

evidence that II is not an intermediate product of the oxidation of I. The polarographic behavior of II is studied. Using a medium of 2 N NH₄OH + 1 M (NH₄)₂SC₄, three polarographic waves are obtained, one of which has a diffusional character. This wave is used for the analysis of II. [Abstracter's note: Complete translation.]

Card 2/2

MATUSYAK, B.I.

YEFIMOV, V.A.; MATUSYAK, B.I.; GANTSEVICH, A.I.

Semi-continuous process for the hydrolysis of wood. Gidroliz. i
lesokhim. prom. 10 no.7:20-21 '57. (MIRA 10:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut godrolyznoy i
sul'fitnospirtovoy promyshlennosti.
(Hydrolysis)

MAGANOVICH, Yu.Ia.; ZLOBINSKIY, A.G.; KHRABROVA, N.I.; DOLBIN, A.V.;
IVANOV, A.A.; MATUSYAK, B.I.; MASSOV, Ya.A.; TARANOV, Ye.S.

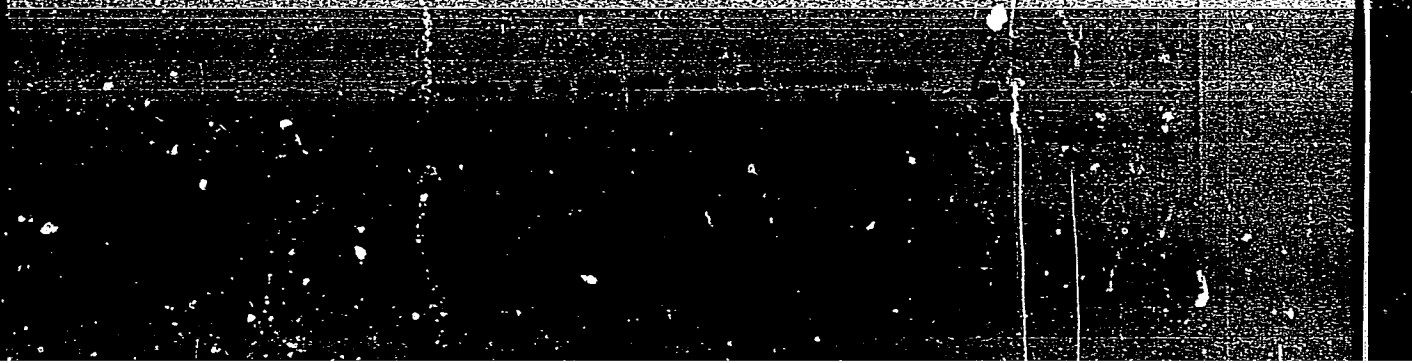
Drying of yeast feeds in the fluidized bed. Gidroliz. i
lesokhim. prom. 16 no.6:3-4 '63. (MIRA 16:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut galurgii (for
Maganovich, Zlobinskiy, Khrabrova). 2. Gosudarstvennyy
institut po proyektirovaniyu gidroliznykh zavodov (for
Dolbin, Ivanov, Matusyak, Massov, Taranov).

2
The proportion of people who had been exposed to the polio virus in 1955 in the United States was 53.5% compared with 52.5% in 1956. This is 50.8% in 1957, 49.5% in 1958, 48.5% in 1959, 47.5% in 1960, 46.5% in 1961, 45.5% in 1962, 44.5% in 1963, 43.5% in 1964, 42.5% in 1965, 41.5% in 1966, 40.5% in 1967, 39.5% in 1968, 38.5% in 1969, 37.5% in 1970, 36.5% in 1971, 35.5% in 1972, 34.5% in 1973, 33.5% in 1974, 32.5% in 1975, 31.5% in 1976, 30.5% in 1977, 29.5% in 1978, 28.5% in 1979, 27.5% in 1980, 26.5% in 1981, 25.5% in 1982, 24.5% in 1983, 23.5% in 1984, 22.5% in 1985, 21.5% in 1986, 20.5% in 1987, 19.5% in 1988, 18.5% in 1989, 17.5% in 1990, 16.5% in 1991, 15.5% in 1992, 14.5% in 1993, 13.5% in 1994, 12.5% in 1995, 11.5% in 1996, 10.5% in 1997, 9.5% in 1998, 8.5% in 1999, 7.5% in 2000, 6.5% in 2001, 5.5% in 2002, 4.5% in 2003, 3.5% in 2004, 2.5% in 2005, 1.5% in 2006, 0.5% in 2007, and 0.5% in 2008.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

MATUSYAK, N. I.

68-1-9/21

AUTHOR: Stepanenko, M.A., Doctor of Technical Sciences, and
Matusyak, N.I., Gogoleva, T.Ya., Engineers.

TITLE: Coal Oil Pitch as a Binding Material for Briquetting Coals.
(Uglemaslyanyy pek - svyazuyushchiy material dlya briketirovaniya ugley)

PERIODICAL: Koks i Khimiya, 1957, No.1, pp. 32 - 35 (USSR)

ABSTRACT: A product obtained by a thermal treatment of a mixture of coal and high boiling fractions of pitch distillates of anthracene fraction II, as a solvent is called coal oil pitch. In the paper the preparation of coal oil pitch and its further use as a binder for briquetting coal is described. Coal oil pitches were prepared from coals Р, РМ, X and РС and a mixture of anthracene fraction II and heavy pitch distillates (ratio 1:1.2). Properties of coals and solvents are given in Tables 1 and 2, respectively. Preparation of coal oil pitch: coal crushed to 3 mm is mixed with the solvent (% of solvent for Р, РМ and X - 32% and for РС - 24%) and heated for 3 hours at 360 - 380 °C. The yield and properties of coal oil pitch obtained are given in Table 3. Coal T was briquetted under the following conditions: softening temperature of coal oil pitch 65 - 75 °C; proportion of the binder 12%; fineness of coal - crushed to 3 mm; temperature of mixing and pressing 150 °C; the temperature of the press-mould 95 °C;

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R032932920014-6"

Card 1/2

68-1-9/21

Coal Oil Pitch as a Binding Material for Briquetting Coals.
pressing pressure 400 kg/cm^2 . The shape of briquettes is
shown on the photograph. Changes on storing of the properties
of the binders used are shown in Table 4, and changes in the
mechanical properties of briquettes on storing, in Table 5.
The quality of briquettes was good; they ignite at 900°C , ini-
tially with a smokey flame and then with a colourless flame.
There are 1 figure, 5 tables and 2 Slavic references.

ASSOCIATION: UKHIN

AVAILABLE: Library of Congress

Card 2/2

MATUSYAK, N.I.

€8-7-11/16

AUTHORS: Stepanenko, M.A., Matusyak, N.I. (UKhIN), Kuleshov, P.Ya.,
and Saltar, P.L.

TITLE: Intensification of the Process of Production of High Melting
Pitch. (Intensifikatsiya protsessa polucheniya vysokoplavko-
peka).

PERIODICAL: Koks i Khimiya, 1957, Nr 7, pp.43-46 (USSR)

ABSTRACT: The use of oxygen for the intensification of the process
of production of high melting pitch was investigated on a
laboratory and works' scale. The comparison of laboratory
experiments of blowing medium pitch, pitch tar and their
mixture (75% + 25% respectively) with air and oxygen is
given in Table 1 and Fig.1. When blowing with oxygen
(18 l/hr per kg of pitch) the waste gas contained about 60 to
70% of oxygen. Better utilisation of oxygen was obtained
when additional mechanical stirring was applied, so that
oxygen consumption was reduced to 6 l hr per kg of pitch per
hr (Table 2). Industrial experiments were carried out in
two continuously operating reactors joined in series. Dim-
ension of the reactor: d = 3 m; h total 4.7 m, the ratio of
h pitch to d = 1.6; charge 59 tons. The comparison of re-
sults obtained in laboratory and works' experiments is given
in Table 3. It was found that by replacing air with oxygen,

Cerd
1/2

68-7-11,16

Intensification of the Process of Production of High Melting Pitch.

the reaction time and the total oxygen consumption can be decreased by 2.5 - 3.0 times (at similar blowing velocities), or the reaction time can be decreased by 1.5 - 2.0 times with a decrease in the total consumption of oxygen by 6-7 times (in comparison with air). In the latter case the use of mechanical stirring is necessary. In considering the most suitable type of apparatus for blowing oxygen it is stated that a bubbler type reactor is the most suitable. There are 3 tables and 2 figures.

ASSOCIATION: Zaporozhskiy Coke Oven Works. (Zaporozhskiy Koksokhimicheskiy Zavod).

AVAILABLE: Library of Congress

Card 2/2

Matusyak, N.I.

68-10-10/22

AUTHORS: Stepanenko, M.A. and Matusyak, N.I.

TITLE: Coal Tar Pitch with a Softening Temperature of 250°C and Higher (Kamennougod'nyy pek s temperaturoy razmyagcheniya 250° i vyshe)

PERIODICAL: Koks i Khimiya, 1957, Nr 10, pp.38-41 (USSR)

ABSTRACT: Laboratory experiments on the production of pitch with high softening temperatures are described. It was possible to obtain two types of pitch: (a) pitch with a softening temperature considerably above 150°C but fluid at high temperatures and (b) pitch with a volatile content of 18-20%, high melting temperature and remaining solid at 300°C. For the production of the latter type of pitch mechanical agitation was found to be necessary. The apparatus used is shown in Fig.1; experimental conditions in Table 2; properties of pitches obtained and their elemental composition in Tables 2 and 3 respectively; the evolution of gas on coking of high softening pitch in Figs. 2 and 3; plastometric properties of pitch with volatile content of 18.5% in Fig.4. There are 3 tables and 4 figures.

ASSOCIATION: UKhIN.

AVAILABLE: Library of Congress.

Card 1/1

Matusyak N.I.

68-58-2-5/21

AUTHORS: Stepanenko, M.A., Soldatenko, Ye.M., Matusyak, N.I.
and Bogoyavlenskiy, K.A.

TITLE: X-ray Analysis of Pitch Cokes (Rentgenostrukturnyy
analiz pekovykh koksov)

PERIODICAL: Koks i Khimiya, 1958, Nr 2, pp 31 - 35 (USSR)

ABSTRACT: Results of X-ray structural investigations of pitch cokes from Zaporozhe, Khanzhenskovsk and Kemerovsk Coke Oven Works are described. In the evaluation of pitch coke as a raw material for the electrode industry, the most important is not so much its initial characteristics, but the dynamics of changes of the individual indices on thermal treatment and in particular the ability to increase the density. Therefore, not only initial samples were studied, but also samples which were submitted to ignition and graphitisation in industrial furnaces of the Dneprovsk Electrode Works. In addition to parameters of X-ray structural analysis, as indices characterising the coke substance and its structure, the chemical composition, specific gravity and specific electrical conductivity were determined. Copper radiation with a nickel filter was used for X-ray powder photographs. As a criterion of the degree of order, the sizes of "packets" along c and a axis were taken, i.e. the width of interference bands (002) and (10)
Card1/2

X-ray Analysis of Pitch Cokes

68-58-2-5/21

The results obtained are assembled in the table.
There are 2 figures, 1 table and 7 Soviet references.

ASSOCIATION: UKhIN

AVAILABLE: Library of Congress

Card 2/2

- 1. Coke - Properties
- 2. Coke - Structural analysis
- 3. Coke - X-ray analysis
- 4. X-rays - Applications

STEPANENKO, M.A.; MATSYAK, N.I.

Physicochemical properties of pitch coke. Koks i khim. no.6:28-
31 '60. (MIRA 13:?)

1. Ukrainskiy naelekhiricheskiy institut.
(Coke)

STEPANENKO, H.A.; MATUSYAK, N.I.

Physicochemical characteristics of coal pitch coke. Koks i khim.
no.1:29-33 '63. (MIRA 16:2)

1. Ukrainskiy uglekhimicheskiy institut.
(Coke—Testing)

ZAREMBA, Ye.M.; CHVAMANIYA, A.Ye.; KUVARDINA, N.M.; BELKIN, M.L.; MALYKHINA, A.F.; NEPLOTNIK, I.F.; CHUCHENKO, R.I.; MATSYAK, Ye.I.

Comparative evaluation of various methods of gastric lavage with "Yessentuki" No.4 mineral water in chronic gastritis. Sbor. nauch. rab. vrach. san.-kur. uchr. profsojuzov no.1:79-83 '64.

(MIRA 18:10)

1. Yessentukskiy sanateriy imeni I.P.Pavlova (glavnyy vrach A.Ye. Chvamaniya, nauchnyy rukovoditel' kand.med.nauk I.I.Konovalov).

MATUSZ, K.

"The course of winter repairs in State-owned farms." p. 19 (MECHANIZATOR ROLNICTWA,
Vol. 2, no.2, Febr. 1953 Warsaw, Poland)

SO: Monthly List of East European Acquisitions, Vol. 2, #8, Library of Congress
August, 1953, Uncl.

MATUSZ, S.

"Inventions and rationalization in forestry" p. 16 (Las polski, Vol. 26, No. 2,
Feb. 1952, Warszawa)

SO: Monthly List of Russian Accessions, Library of Congress, March 1952, Uncl.

MATUSZ, S.

Inventions and rationalization in forestry. p. 26 (LAS POLSKI. Vol. 26, no. 3, Mar. 1952.

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6

Handwritten

Approved for release under the
Freedom of Information Act.

Colonel James L. H. T., USA

1017 AM

SG. Handwritten 1017 AM, 1017 AM, 1017 AM

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

S/270/63/000/002/010/020
A001/A101

AUTHOR: Matusz, Stanislaw

TITLE: Universal altimeter

PERIODICAL: Referativnyy zhurnal, Geodeziya, no. 2, 1963, 22, abstract 2.52.160
("Las polski", 1962, v. 36, no. 17, 13 - 15, Polish)

TEXT: The author describes an elevation meter adapted for measurements of tree heights and tree top diameters, as well as for determinations of locality slopes and tree inclinations, erecting right angles in layout survey of test areas, and other measurement operations performed in taxation of forests. The instrument is made of Plexiglas and has dimensions 16 x 16 x 0.8 cm. The error in measuring trees of ~30 m high is within the limits $\pm 4\%$.

D. K.

[Abstracter's note: Complete translation]

Card 1/1

HIMMEL, Andrzej; BOBINSKI, Henryk; MATUSZAK, Jerzy; FRZEDLACKI, Janusz;
SCHMIDT, Marian; TRZNADEK, Kazimierz

Clinical studies on diuretic drugs from the thiazide group. I. Effect
of hydrochlorothiazide, benzathiade and benshydrefluosmethiazide in
normal subjects. Polskie arch. med. wewn. 31 no. 7:941-951 '61.

l. Z III Kliniki Chorob Wewnętrznych WAM w Łodzi Kierownik: prof.
dr med. A. Himmel.

(CHLOROTHIAZIDE rel cpds)

MATUSZCZAK, H.

"New rules for making inventories and financial reports. p. 522." (ZYCIE GOSPODARCZE,
Vol. 8, no. 3, May 1953, Warsaw, Poland.)

SO: East European, I. C. Vol. 2, No. 12, Dec. 1953

MATUSZEK, Ernest

Phenomenon of apparent total reflection of x-rays from the surface of roentgenologic films. Postepy radiol. Vol.1:213-242 1954.

1. Z Zakladu Radiologii Akademii Medycznej w Warszawie. Kierownik: prof. dr med. W. Zawadewski oraz z Zakladu Techniki Elektromedycznej Politechniki Warszawskiej. Kierownik: prof. dr. C. Pawłowski.

(ROENTGENOLOGY,
phenomenon of apparent total reflection of x-ray from
surface of roentgenol.film.)

MATUSZEK, Ernest [decreased]

Sectional radiography allowing radiograms in any dissecting surface. Pol. przegl. radiol. 29 no. 2:227-240 Mr-App '65

1. z Zakladu Radiologii Lek. Uniwersytetu Warszawskiego
(Kierownik: prof. dr. W. Zawadowski).

MATUSZEWSKA, Irena

Recent progress in the pharmacological treatment of epileptic convulsions. *Neur. &c. polska* 8 no.1:1-18 Jan-Feb '58.

1. Zaklad Neurologii Instytutu Doskonalenia i Specjalizacji Kadr Lekarskich w Pruszkowie. Kierownik Zakladu: dr B. Jezowska.

(ANTICONVULSANTS, ther use.

epilepsy, classif. & chem. (Pol))

(EPILEPSY, ther.

anticonvulsants, classif. & chem (Pol))

JEZIWSKA, Ewa; MATUSZEWSKA, Irana.

Muscle biopsy in the diagnosis of atypical cases of progressive
dystrophy. Polski tygod. lek. 14 no.49:2137-2142 7 Dec 59.

1. (Z Zakladu Neurologii S. D. L. przy A. M. w Warszawie, kierownik:
dr med Ewa Jezewska i z Instytutu Psychoneurologicznego w Pruszkowie;
dyr. prof. dr Z. Kuligowski).
(MUSCULAR DYSTROPHY, diag.)

JEZOWSKA, Ewa; MATUSZELANSKA, Irena; WALD, Ignacy

Preliminary observations on the application of hydroxyzine in
clinical neurology. Polski tygod.lek.15 no.9:297-300 29 F '60.

1. z Instytutu Psychoneurologicznego; dyrektor: prof.dr. Z.W. Kielgowski i Zakładu Neurologii Studium Doskonalenia Lekarszy; kierownik: dr.med. E. Jezowska.
(HYDROXYZINE ther.)

KOZLOWSKI, Piotr; MATUSZEWSKA, Irena; WOCHNIK, Danuta

Thrombosis of the internal carotid artery. Polski tygod. lek. 15
No. 10:246-251 ? Mr '60.

1. Z Instytutu Psychoneurologicznego w Pruszkowie; dyrektor: prof.
dr.med. Z.W. Kuligowski.
(CEREBRAL EMBOLISM AND THROMBOSIS case reports)

MATUSZEWSKA, Irena; WOCHNIK, Danuta

Clinical procedures in cases of brain stroke. Polski tygod. lek. 15
no. 25: 949-954 20 Je '60.

1. Z Oddziału Neurologicznego Instytutu Psychoneurologicznego
w Pruszkowie; dyrektor: prof. dr Zygmunt Kuligowski; kierownik
Oddziału: dr Ewa Jezewska.
(CEREBRAL HEMORRHAGE ther)

MATUSZELANSKA, Irena; WOCHNIK, Danuta

Prognosis in movement disorders following brain stroke. Neurologia
etc. polska 11 no.5:625-634 '61.

1. Z Oddzialu Neurologicznego Instytutu Psychoneurologicznego
Kierownik oddzialu: dr E.Jezewska Dyrektor Instytutu: prof. dr
Z. Kuligowski.

(CEREBROVASCULAR DISORDERS compl)
(MOVEMENT DISORDERS etiol)

MATUSZEWSKA, Irena; WOCHNIK, Danuta

Uveomeningoencephalitis. Neurologia etc. polska 11 no.6:773-779
'61.

l. Z Oddz. Neurologicznego Instytutu Psychoneurologicznego Dyr.
prof. dr Z.W.Kuligowski.
(ENCEPHALITIS) (MENINGITIS) (UVEITIS)

KULIGOWSKI, Zygmunt; HORYD, Wanda; MATUSZELANSKA, Irena

Postapoplectic epilepsy. Neurol., neurochir. psychiat. Pol.
14 no.3:369-376 My-Je '64

1. Z Oddziału Neurologicznego Instytutu Psychoneurologicznego
(Główny i dyrektor: Z.W. Kuligowski) i z Oddziału Neurolo-
gicznego Państwowego Szpitala dla Nerwowo i Psykotycznie Chorych
w Pruszkowie (dyrektor: I. Wald).

MATUSZEWICZ, Henryk, mgr inz.; KRAHELSKI, Bogdan, agr. inż.

Forging heavy crankshafts in the Batory Metallurgical Works.
Hutnik P 29 no.9:335-338 S '62.

TURSKA, E.; MATUSZEWSKA, J.

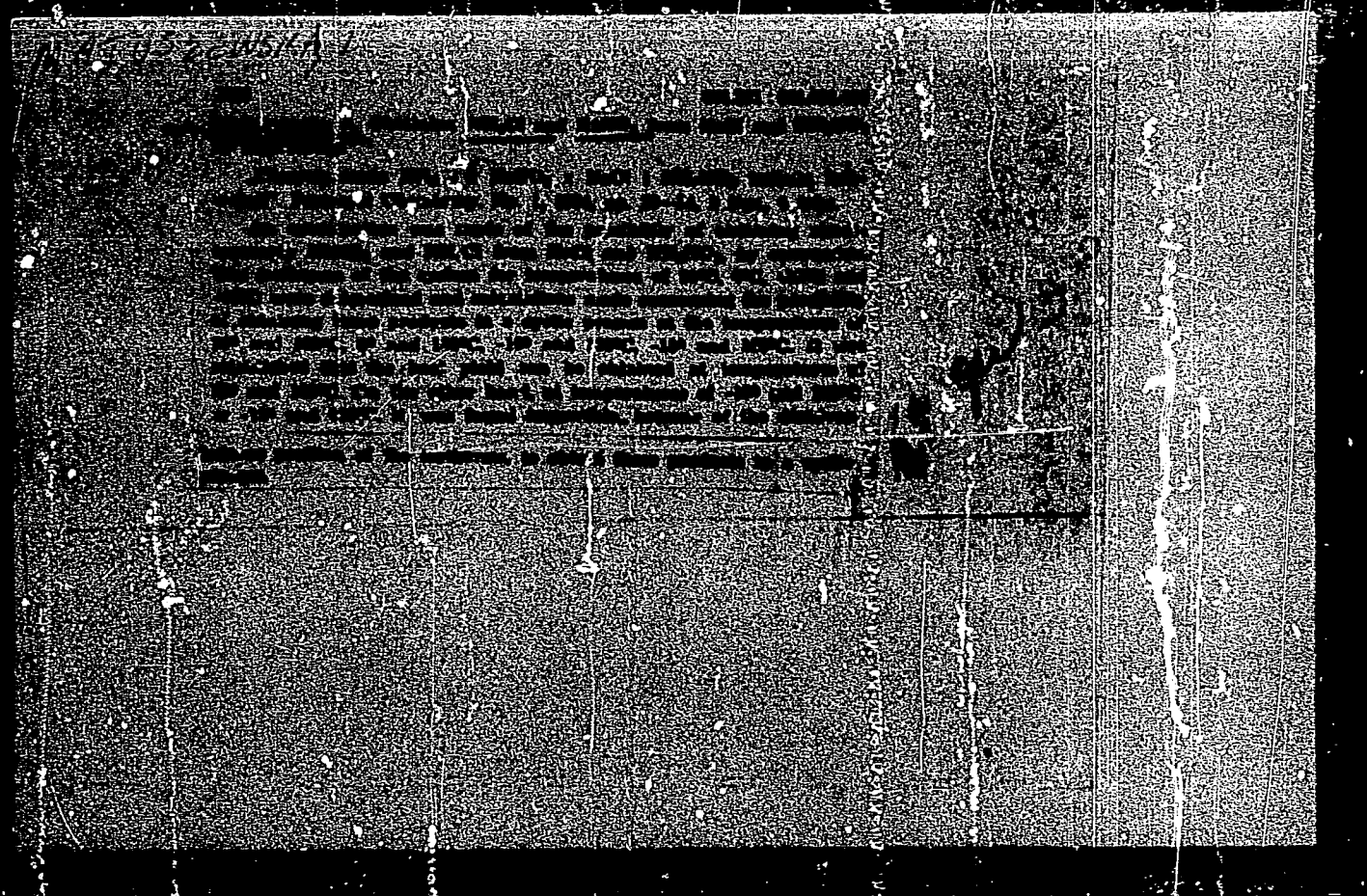
Studies on the polydispersity of stabilized condensation polymers.
Twórczym wielkością 6 no. 9:280-282 S '61.

1. Katedra Chemii Fizycznej Polimerów, Politechnika, Łódź.

(Polymers and polymerization)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R032932920014-6"

MATUSZEWSKA, Irena, mgr inż.

Technological progress in fuel and power management. Przegl techn &
no.3:1;4 20 Ja '63.

1. Posel na Sejm Polskiej Rzeczypospolitej Ludowej, Warszawa.

MATUSZEWSKA, W.

On generalized orlicz spaces. Bul Ac Pol mat 8 n .6:349-353 '60.
(EKAJ 10:6)

1. Department of Mathematics, A.Mickiewicz University, Poznan.
Presented by W.Orlicz.
(Spaces, Generalized)

MATUSZEWSKA, W.; ORLICZ, W.

On certain properties of φ -functions. Bul. : Pol mat 8 no.7:
439-443 '60. [REDACTED]

I. Institute of Mathematics, Polish Academy of Sciences. Presented
by W. Orlicz.

(Functions)

MATUSZEWSKA, W. (Poznan)

Spaces of ϕ -integrable functions. Pt. 1. General properties of
 ϕ -functions and of classes of ϕ -integrable functions. Roczniki
matematyczne 6:121-139 '61.

MATUSZEWSKA, W. (Poznan)

Spaces of ϕ -integrable functions. Pt. 2. Generalised Orlicz spaces.
Roczniki matematyczne 6:149-164 '61.